Listing of Claims:

1. (Previously presented) A liquid crystal display (LCD), comprising:

an LCD panel having a plurality of color filters to selectively filter white light;

and

a driver for driving the LCD panel, wherein:

a frame of an image being driven by the driver and being displayed by the

LCD includes:

a display period during which the driver drives the LCD panel to

display a desired color by mixing a combination of light output by the

plurality of color filters,

a first non-display period including a white light display period and a

first no-light display period during which the driver drives the LCD panel to

display white light during the white light display period and then no light

during the first no-light display period at a different and distinct time period

after the white light display period of the first non-display period; and

a second non-display period including a second no-light display period

during which the driver drives the LCD panel to display no light,

the driver is configured to regulate a luminance of the display by controlling a

ratio of a duration of the display period to a duration of the first and second no-light

display periods, and

the driver is configured to regulate a brightness of the display by controlling a

duration of the white light display period,

wherein the white light display period, the first no-light display period, the

display period and the second no-light display period are sequentially disposed in

each frame of the image.

2. (Canceled)

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3. (Original) The LCD according to claim 1, wherein the plurality of color

filters are transmissive color filters attached to an upper portion of the LCD panel.

4. (Original) The LCD according to claim 3, further comprising a reflecting

plate.

5. (Original) The LCD according to claim 1, wherein the plurality of color

filters are reflective color filters attached to a lower portion of the LCD panel.

6. (Previously presented) The LCD according to claim 5, wherein the

plurality of color filters of the reflective color filter are made of photonic crystals,

which are alternate arrays of dielectrics.

7. (Previously presented) The LCD according to claim 5, wherein the

plurality of color filters of the reflective color filter are made of dielectrics having

different indices of refraction.

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8. (Previously presented) A method for driving a liquid crystal display

(LCD) including an LCD panel having a plurality of color filters to selectively filter

white light, the method comprising:

during a frame of an image to be displayed by the LCD:

driving the LCD panel during a display period to display a desired

color by mixing a combination of light output from the plurality of color

filters;

driving the LCD panel during a first non-display period including a

first no-light display period and a white light display period to display white

light during the white light display period and then no light during the first no-

light display period after the white light display period of the first non-display

period, and during a second non-display period including a second no-light

display period;

regulating a luminance of the display by controlling a ratio of a

duration of the display period to a duration of the first and second no-light

display periods; and

regulating a brightness of the display by controlling a duration of the

white light display period,

wherein the white light display period, the first no-light display period, the

display period and the second no-light display period are sequentially disposed in

each frame of the image.

9. (Cancelled)

10. (Original) The method according to claim 8, wherein the plurality of color

filters are transmissive color filters attached to an upper portion of the LCD panel.

11. (Original) The method according to claim 8, wherein the plurality of color

filters are reflective color filters attached to a lower portion of the LCD panel.

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12. (Previously presented) The LCD according to claim 1, wherein the LCD

panel is driven to display no light during each non-display period between each of the

display periods during which the desired color formed by mixing a combination of

light output by the plurality of color filters is displayed.

13. (Previously presented) The method according to claim 8, wherein the

LCD panel is driven to display no light during each non-display period between each

of the display periods during which the desired color formed by mixing a

combination of light output by the plurality of color filters is displayed.

14. (Previously presented) The LCD as claimed in claim 1, wherein during

the first non-display period, the driver drives the LCD panel to display no light

immediately after driving the LCD panel to display white light.

15. (Previously presented) The LCD as claimed in claim 14, wherein the

display period of the frame follows the first non-display period of the frame.

16. (Previously presented) The LCD as claimed in claim 15, wherein the

display period occurs between the first no-light display period and the second no-light

display period.

17. (Previously presented) The method as claimed in claim 8, wherein during

the first non-display period, the driver drives the LCD panel to display no light

immediately after driving the LCD panel to display white light.

18. (Previously presented) The method as claimed in claim 8, wherein the

display period of the frame follows the first non-display period of the frame.

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19. (Previously presented) The method as claimed in claim 8, further

comprising driving the LCD panel so as to drive the display period between the first

no-light display period and the second no-light display period.

20. (Previously presented) The method as claimed in claim 19, wherein the

LCD panel is driven such that a white light display period of a subsequent frame

occurs after the second no-light display period of the previous frame and before a no-

light period of the subsequent frame.

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